250-17.

"(They Keep a Running"



Century

9 inch Alternating Current Stationary Fans



Century 9-in. Stationary Alternating Current Fans are recommended for the home, for small offices and for similar service where air movement is the chief requirement. They are Century built throughout and include every vital detail of Century con-



struction that is essential to the movement of air. Their all-round satisfaction and "Keep-a-Running" ability result chiefly from the following features:—

#### Large Volume of Air Moved

Operating quietly, they move approximately 525 cu. ft. of air per minute (50 and 60 cycles) the largest volume of air consistent with quiet operation. The blades are unusual in shape, width and angle and are designed to distribute or "spread" the air evenly over a large area.

#### **Economical to Operate**

Their first cost is low, particularly for a fan with the Century reputation. In addition, the cost of operation is almost negligible...these fans operate steadily for 10 hours at a cost of approximately  $3\frac{1}{2}$  cents. This is equivalent to operating all night, every night in the week, for less than 25 cents.

#### **Easily Handled and Controlled**

Century 9-in. Stationary Fans weigh only 9 lbs.—the lightest weight con-

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sistent with stability. They are provided with a handle for easy carrying and can be moved about the home by a child. They can be arranged for wall mounting without extra parts and

may be tilted up or down to a desired position. There is a convenient switch in the base for starting and stopping and the bottom of the fan is provided with rubber cushion knobs.

#### Lifetime Service

Century fans "Keep a-Running" indefinitely

- Fan stand is of pressed steel—light, durable, substantial.
- Fan guards are of heavy steel wire, and are strengthened by wrapping them around the guard frame and electrically welding them at each joint and point of contact. Guard arms are especially strong and rigid.
- Blades are of solid brass, brass riveted to a brass spider.
  They are non-rusting and easily cleaned.
- There are no moving wires in the fan motor.

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- Motor is fully enclosed, excluding dust, dirt and moisture from its vital parts.
- Bearings are made from phosphor bronze castings, the best bearing material obtainable.
- Positive lubrication and thorough distribution of oil is assured by oil grooves cut in the bearing. Oilers are easily accessible.
- Positive contact of brass channel-section switch arm is assured by flat steel spring.

#### **Appearance**

Century fans follow symmetrical lines, their rich velvety finish being in contrast with their solid brass blades—truly a pleasing addition to any home or office.

CENTURY ELECTRIC COMPANY 1806 PINE STREET ST. LOUIS, MO.



9-IN. ALTERNATING CURRENT STATIONARY FANS



# Century

### Sales Offices and Stock Points

Atlanta, Ga.
Boston, Mass.
Charlotte, N. C.
Chicago, Ill.
Cincinnati, Ohio
Cleveland, Ohio
Dallas, Texas
Davenport, Iowa
Denver, Colo.
Des Moines, Iowa
Detroit, Mich.
Houston, Texas
Indianapolis, Ind.
Jacksonville, Fla.
Kansas City, Mo.

Los Angeles, Cal.
Memphis, Tenn.
Milwaukee, Wis.
Minneapolis, Minn.
New Orleans, La.
New York, N. Y.
Philadelphia, Pa.
Pittsburgh, Pa.
Portland, Oregon
Rochester, N. Y.
St. Louis, Mo.
Salt Lake City, Utah
San Francisco, Cal.
Seattle, Wash.
Spokane, Wash.

Montreal, Que. Vancouver, B. C. Toronto, Ont. Winnipeg, Man. and more than 50 other points outside the United States.

## The Complete Century Fan Line Includes:

PORTABLE . . . 9 inch, 12 inch and 16 inch oscillating 3-speed. Induction-type A. C. and series wound D. C.

PORTABLE . . . 9 inch oscillating, single-speed, with switch in base. Induction-type A. C.

PORTABLE . . . 9 inch stationary, single-speed with switch in base. Induction-type A. C.

CEILING . . . . 58-inch sweep, 4-blade, 3-speed, Induction-type A.C. and series-wound D.C.

VENTILATOR . 16-inch, 3-speed, Induction-type A. C. and series-wound D. C.

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